

**Notice of Availability**  
**Supplement II to the Environmental Assessment for the Bosque Wildfire Project,**  
**Bernalillo and Sandoval Counties, New Mexico**

The U.S. Army Corps of Engineers, Albuquerque District, has completed the Supplement II to the Environmental Assessment for the Bosque Wildfire Project, Bernalillo and Sandoval Counties, New Mexico (SEA). The proposed action is to construct emergency access, remove additional jetty jacks, and perform fuel reduction, exotic thinning and revegetation of native species at additional locations not discussed in the Environmental Assessment for the Bosque Wildfire Project, Bernalillo and Sandoval Counties, New Mexico dated September 2004 (EA). The proposed action would aid in access by emergency equipment to perform fire prevention activities and fire suppression if a fire were to occur in the bosque, as well as reduce the risk of fire. These activities were discussed and analyzed in the EA. This SEA was written to include two additional locations for emergency access at Salida Sandia Road on the east side of the river and at Interstate 40 on the west side of the river; an additional location for jetty jack removal at Bridge Blvd. NE; and an additional 100 acres to receive woody fuel reduction, exotic vegetation thinning, jetty jack removal and revegetation of native plants on the Pueblo of Isleta.

The SEA and Finding of No Significant Impact (FONSI) are electronically available for viewing and copying at the Albuquerque District website (under "FONSI/ Environmental Assessments") at:

<http://www.spa.usace.army.mil>

or a hard copy will be sent upon written request to the following address:

*U.S. Army Corps of Engineers  
Albuquerque District  
Environmental Resources Section  
Attn: CESP-PM-LE (Ms. Ondrea Hummel)  
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